

Electronic Filing System (EFS) Data Electronic Patent Application Submission **USPTO Use Only**

EFS ID:

24364

Application ID:

09980168

A CATALYST FOR ETHYLENE

Title of Invention:

HOMO-AND-CO-

POLYMERIZATION

First Named Inventor:

Chun-Byung Yang

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-11-27

Effective Receipt Date:

2003-03-12

Information Disclosure Statement

Filing Type:

Submission Type:

null

Confirmation Number:

1183

Attorney Docket Number:

5333-02500

Digital Certificate Holder:

cn=Eric B. Meyertons, ou=Registered Attorneys, ou=Patent and Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

XzPpCdg61Zo24za0qEeDZg==



TRANSMITTAL FORM

Electronic Version 1.0.3

Stylesheet Version: 1.0

Application

09/980,168

Number:

Attorney Docket

5333-

Number:

02500

Submission Type: Information

Disclosure Statement

A CATALYST FOR ETHYLENE HOMO-AND-CO-POLYMERIZATION

First Named Inventor: Chun-Byung Yang

SUBMITTED BY

Name:

Eric B. Meyertons

Registration Number:

34,876

Electronic Signature Mark: Eric B.

Meyertons

Date Signed: 20030312

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

533302500ids.xml

Comments:

It is respectfully requested that this Information Disclosure Statement be entered and the documents listed be considered by the Examiner and made of record. Please incorporate the following additional Information Disclosure Statement, filed concurrently, with the Information Disclosure Statement filed herewith: (1) other art filed under a separate statement. Should any fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 50–1505/5333–02500/EBM.



Electronic Information Disclosure Statement

A CATALYST FOR ETHYLENE HOMO-AND-CO-POLYMERIZATION

Application:

Confirmation: 1183

Applicant(s): Chun-Byung Yang

Docket

5333-02500

Number:

Group Art

1754

Unit:

Examiner: Unknown

(3642772 or 3899477 or 3953414 or 4111835 or 4148756 or 4158642 or 4277372 or 4482687 or

4487846 or 4579833 or 4777639 or 5869418 or 4107415 or 5643845 or 5880056 or 5936049 or

search string: 4529716 or 4013823 or 3332927 or 3632620 or 4384983 or 4263169 or 4514513 or 4761392 or

5104838 or 4380507 or 4434282 or 4642328 or 5798424 or 4614727 or 5817591 or 5849655 or

5965478 or 3642746 or 20020120079).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P19	3642772	1972-02-15		Haid et al.		
	P20	3899477	1975-08-12		Altemore et al.		
	P21	3953414	1976-04-27		Galli et al.		
	P22	4111835	1978-09-05		Foschini et al.		
	P23	4148756	1979-04-10	1200 000 000 000 000 0000	Langer, Jr.		
	P24	4158642	1979-06-19		Langer, Jr.		

OIPE	Ţ
MAR 1 2 2003	-
TATE TRACEMENT	1

P25	4277372	1001 07 07		
		1961-07-07	111100 6500 1100 1884 1000 1101 1000 100	Matlack
P26	4482687	1984-11-13		Noshay et al.
P27	4487846	1984-12-11		Bailly et al.
P28	4579833	1986-04-01		Collomb et al.
P29	4777639	1988-10-11	1	Whitehouse
P30	5869418	1999-02-09		liskola et al.
P31	4107415	1978-08-15	111111111111111111111111111111111111111	Giannini et al.
P32	5643845	1997-07-01		Tajima et al.
P33	5880056	1999-03-09		Tsutsui et al.
P34	5936049	1999-08-10	1 10 10 10 10 10 10 10 10 10 10 10 10 10	Kojoh et al.
P35	4529716	1985-07-16		Banzi et al.
P36	4013823	1977-03-22		Longi et al.
P37	3332927	1967-07-25		Cottingham
P38	3632620	1972-01-04		Kober et al.
P39	4384983	1983-05-24		Hoff
P40	4263169	1981-04-21		Scata et al.
P41	4514513	1985-04-30	111111111111111111111111111111111111111	Sato et al.
P42	4761392	1988-08-02		Shiga et al.
P43	5104838	1992-04-14		Fujita et al.
P44	4380507	1983-04-19	111111111111111111111111111111111111111	Noristi et al.
P45	4434282	1984-02-28	111111111111111111111111111111111111111	Esneault
P46	4642328	1987-02-10	1 1 1 1 1 1 1 1 1 1	Morterol et al.
P47	5798424	1998-08-25	111100000000000000000000000000000000000	Kong et al.
P48	4614727	1986-09-30	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Longi et al.
P49	5817591	1998-10-06		Shamshoum et al.
P50	5849655	1998-12-15		Shamshoum et al.
P51	5965478	1999-10-12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Goto et al.
P60	3642746	1972-02-15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kashiwa et al.
	P27 P28 P29 P30 P31 P32 P33 P34 P35 P36 P37 P38 P39 P40 P41 P42 P43 P44 P45 P44 P45 P46 P47 P48 P49 P50	P27 4487846 P28 4579833 P29 4777639 P30 5869418 P31 4107415 P32 5643845 P33 5880056 P34 5936049 P35 4529716 P36 4013823 P37 3332927 P38 3632620 P39 4384983 P40 4263169 P41 4514513 P42 4761392 P43 5104838 P44 4380507 P45 4434282 P46 4642328 P47 5798424 P48 4614727 P49 5817591 P50 5849655 P51 5965478	P27 4487846 1984-12-11 P28 4579833 1986-04-01 P29 4777639 1988-10-11 P30 5869418 1999-02-09 P31 4107415 1978-08-15 P32 5643845 1997-07-01 P33 5880056 1999-03-09 P34 5936049 1999-08-10 P35 4529716 1985-07-16 P36 4013823 1977-03-22 P37 3332927 1967-07-25 P38 3632620 1972-01-04 P39 4384983 1983-05-24 P40 4263169 1981-04-21 P41 4514513 1985-04-30 P42 4761392 1988-08-02 P43 5104838 1992-04-14 P44 4380507 1983-04-19 P45 4434282 1984-02-28 P46 4642328 1987-02-10 P47 5798424 1998-08-25 P48 4614727 1986-09-30 P49 5817591 1998-10-06 P50	P27 4487846 1984-12-11 1984-12-11 1984-12-11 1984-12-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-10-11 1988-11 1988-11 1998-10-10 1999-10-12

APP_ID=09980168



Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class Subclass
	U01	20020120079	2002-08- 29		Ro et al.	

Signature

Examiner Name	Date	
	Examiner Name	Examiner Name Date